

ABSTRACT OF THE DISCLOSURE

A child resistant safety cap device for applicator tubes includes a base element, a cap, at least one keyway latching system, and at least one spring. The base element has a top and a sidewall, and has a container tube attachment mechanism located under the top that is adapted to affix the base element to a container tube. The top has a content outlet and an elongated applicator nozzle at the content outlet that extends upwardly therefrom. The cap is adapted to fit onto the base element. It has an upper portion with a top and a sidewall and a lower portion with a downward extension of the sidewall. The upper portion includes an applicator nozzle sealing mechanism to seal the applicator nozzle when the cap is in a closed position. There is at least one keyway latching system that includes a track having a downward entry section and an upward locking section, and includes a track rider corresponding to the track. One of the track and the track rider is located on the outside of the base element sidewall and the other is located on the inside of the cap lower portion sidewall, and they are positioned relative to one another to operate cooperatively. A spring biases the cap upwardly when closed.